IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A method of providing electronic content information via a data network, the method comprising enabling to receive a semantically summarized version of the content information via the network upon a request for the content information.
- 2. (original) The method of claim 1, wherein the summarized version is provided before starting to provide the content information in its entirety.
- 3. (original) The method of claim 1, wherein the providing of the content information comprises supplying the complement to the summarized version after the summarized version has been provided.
- 4. (original) The method of claim 2, comprising making the summarized version available for deletion after completion of the providing of the content information in its entirety.
- 5. (original) The method of claim 1, comprising retrieving the semantically summarized version from storage.

- 6. (original) The method of claim 5, wherein the summarized version and the content information are stored at different network sites.
- 7. (original) The method of claim 1, comprising generating the semantically summarized version upon the request.
- 8. (original) The method of claim 7, wherein the generating of the summarized version and the providing of the content information are carried out at different network locations.
- 9. (original) Control software for installing on a home network, the control software being operative to first download to a device a summarized version of electronic content information upon a request for the electronic content information.
- 10. (original) Control software for being installed on a data network for control of providing electronic content information via the data network, the control software being operative to enable to receive a semantically summarized version of the content information via the network upon a request for the content information.

11. (currently amended) An apparatus for receiving electronic content information from a server via a data network, the apparatus comprising enablingenabled to receive a semantically summarized version of the content information via the network upon a request for the content information.